

The Inhibition of Cell Growth by Oridonin

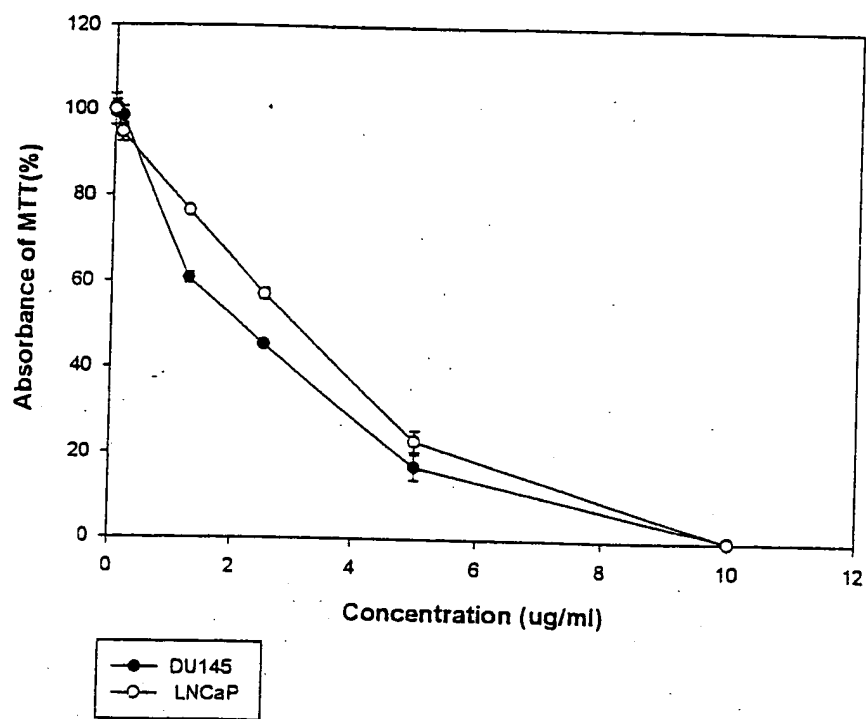


FIG. 1

The Inhibition of Cell Growth by #108 (ug/ml)

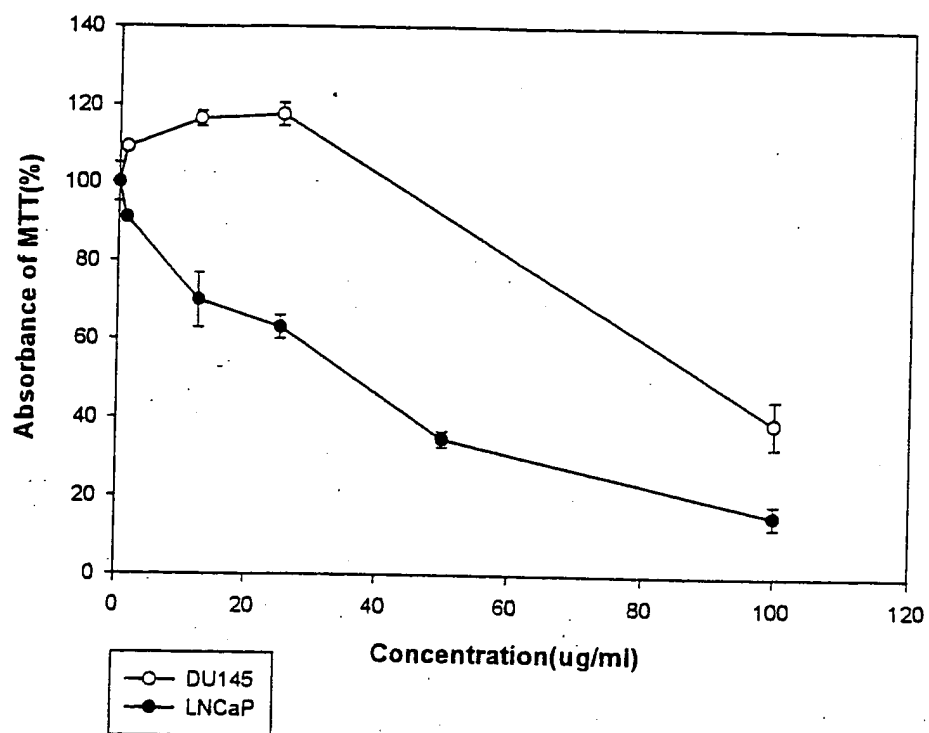


FIG. 2

The Inhibition of MCF7 Growth by #108 & Oridonin

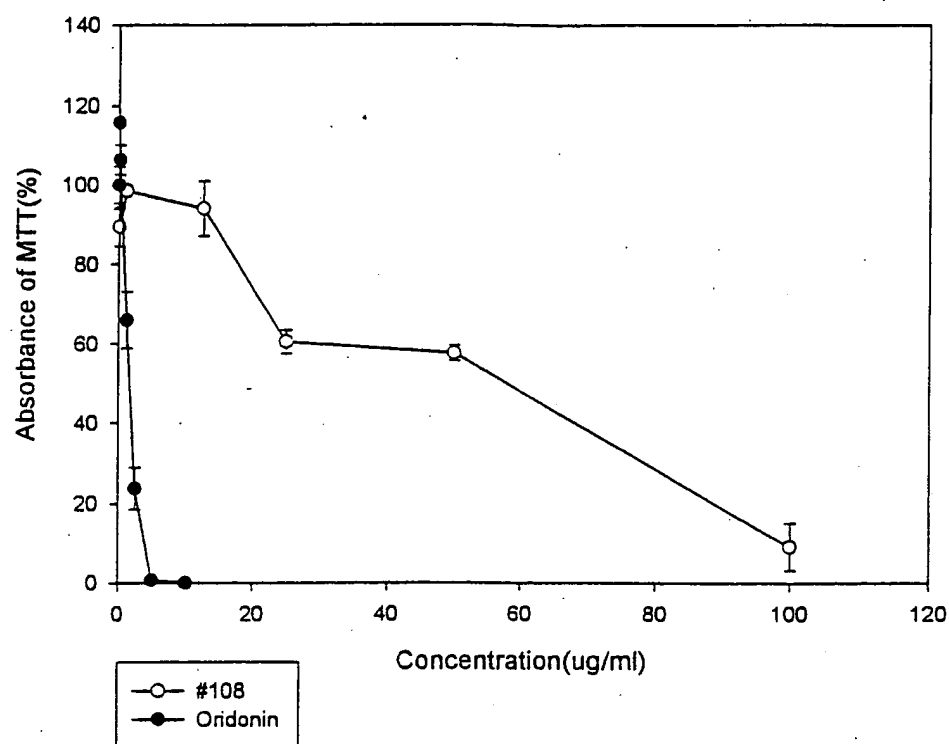
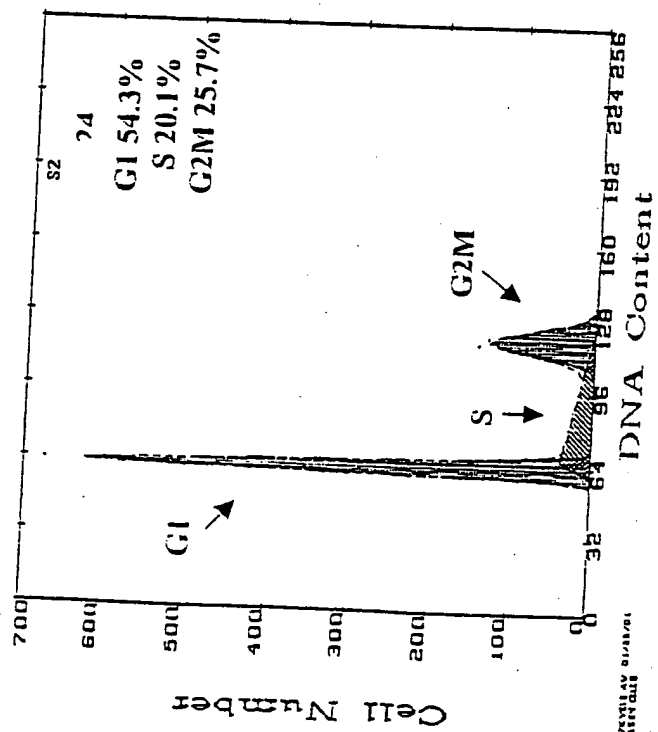
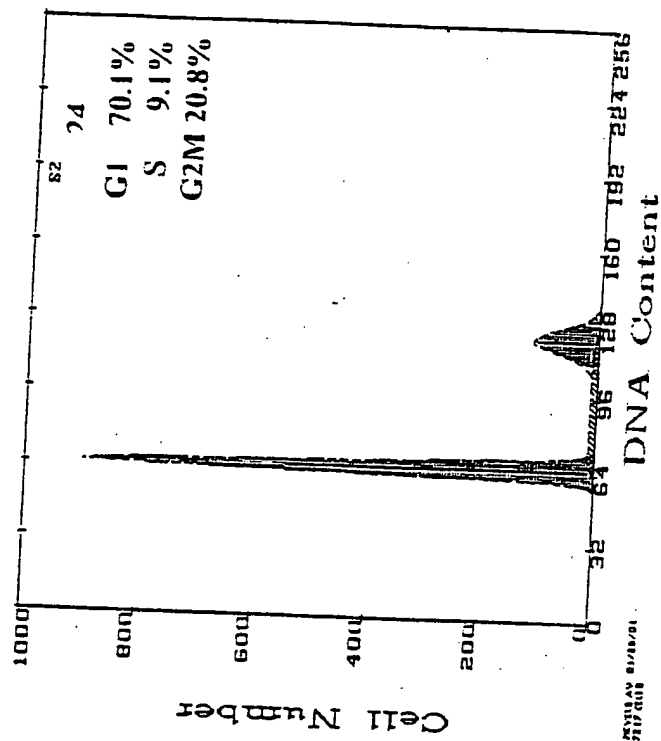


FIG. 3

2030201 22322001



CTRL



Oridonin 3ug/ml

FIG. 4

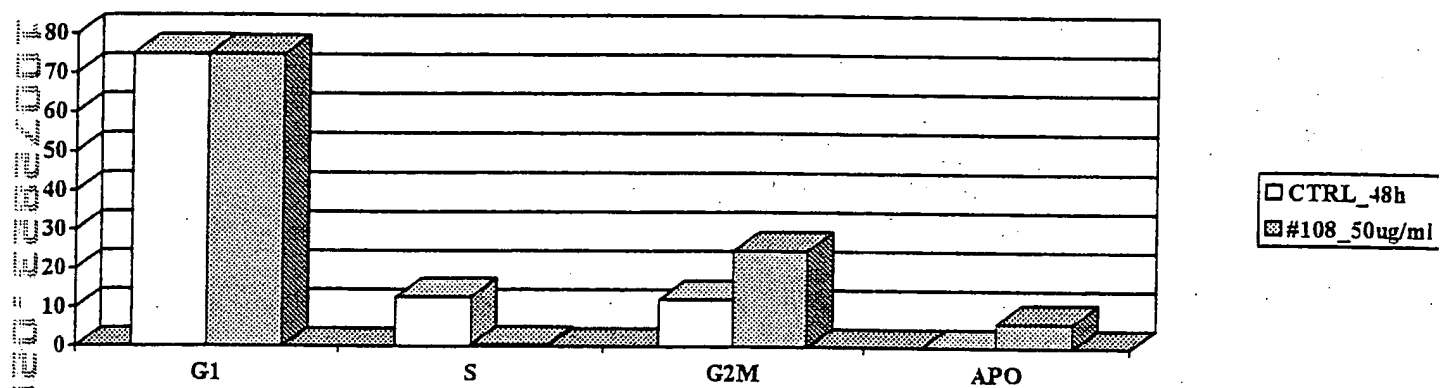
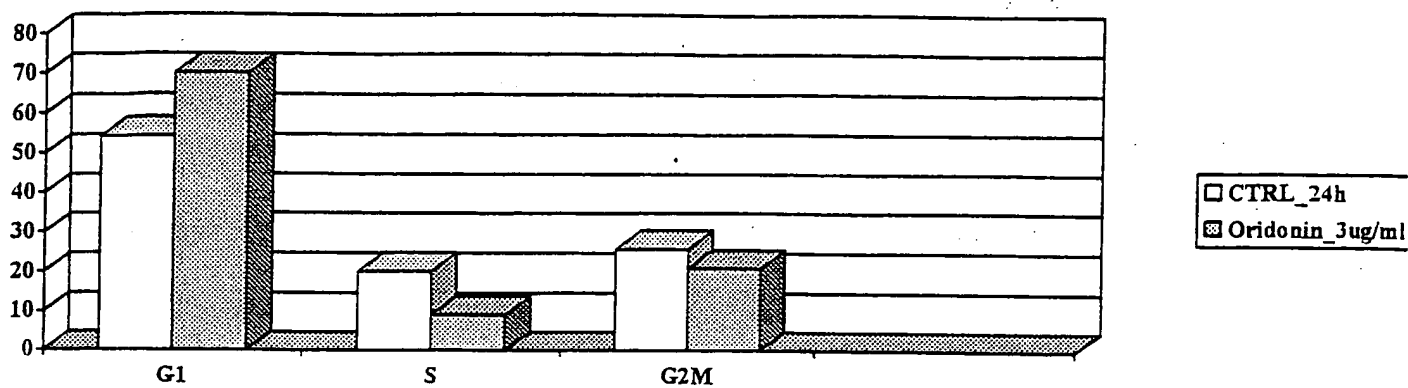


FIG. 5

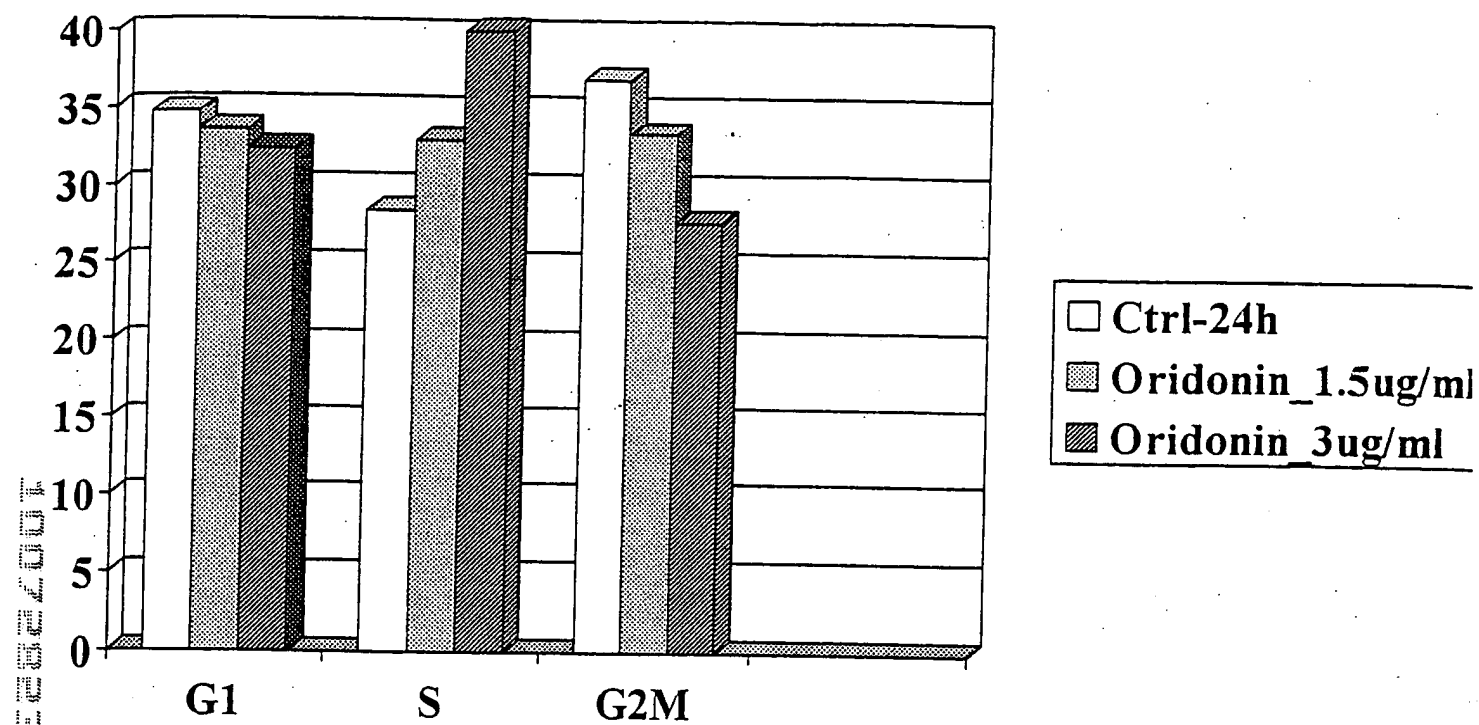


FIG. 6

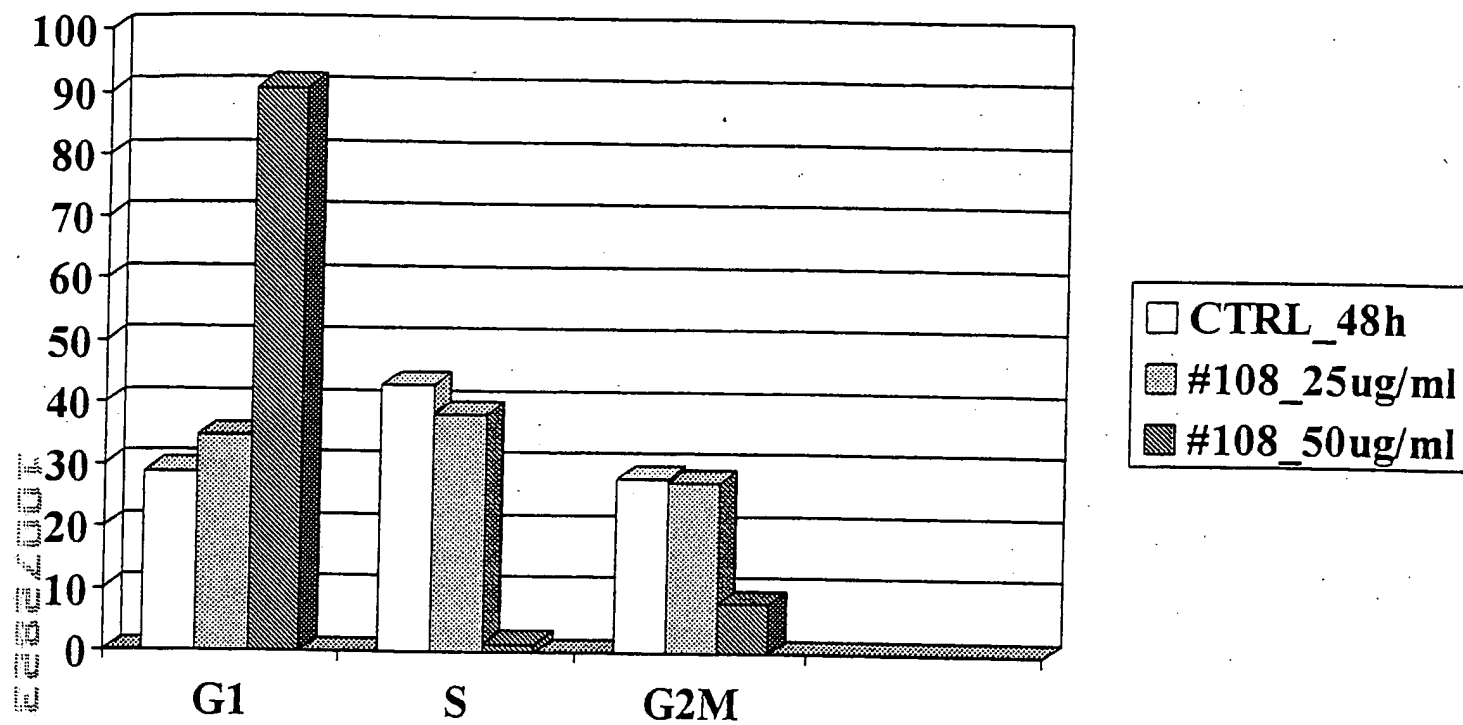


FIG. 7

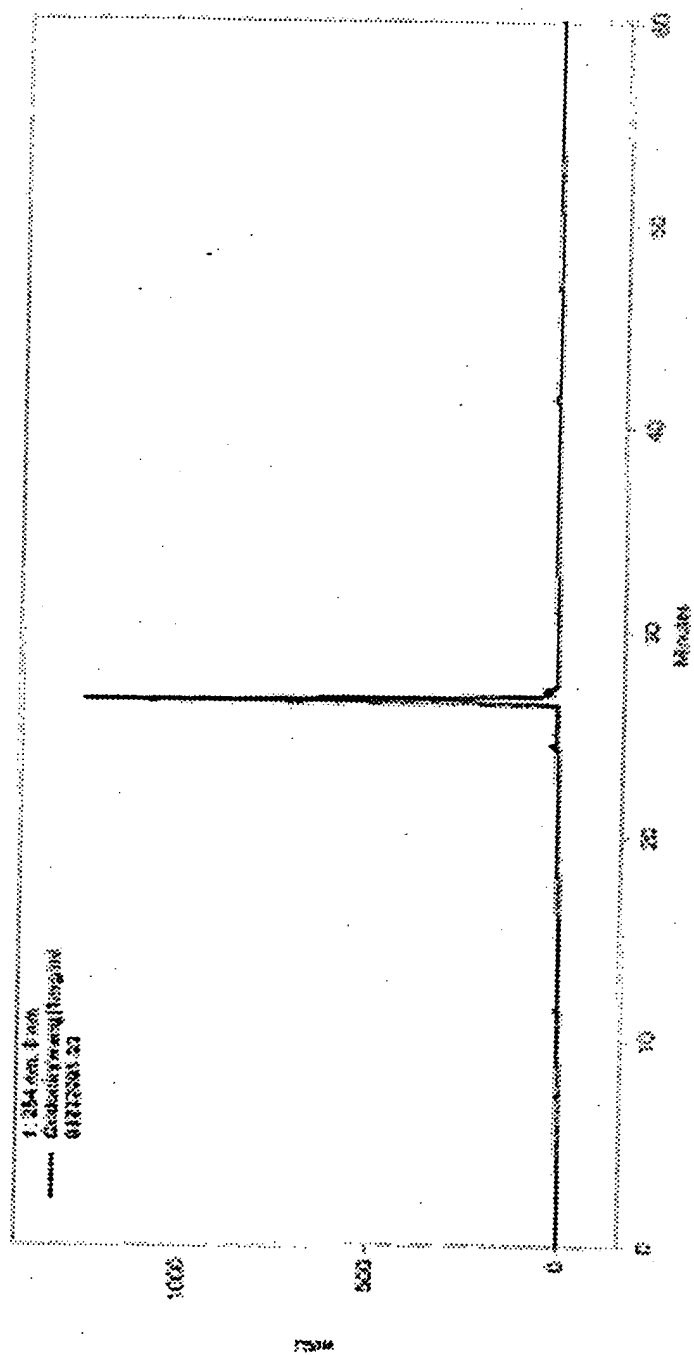
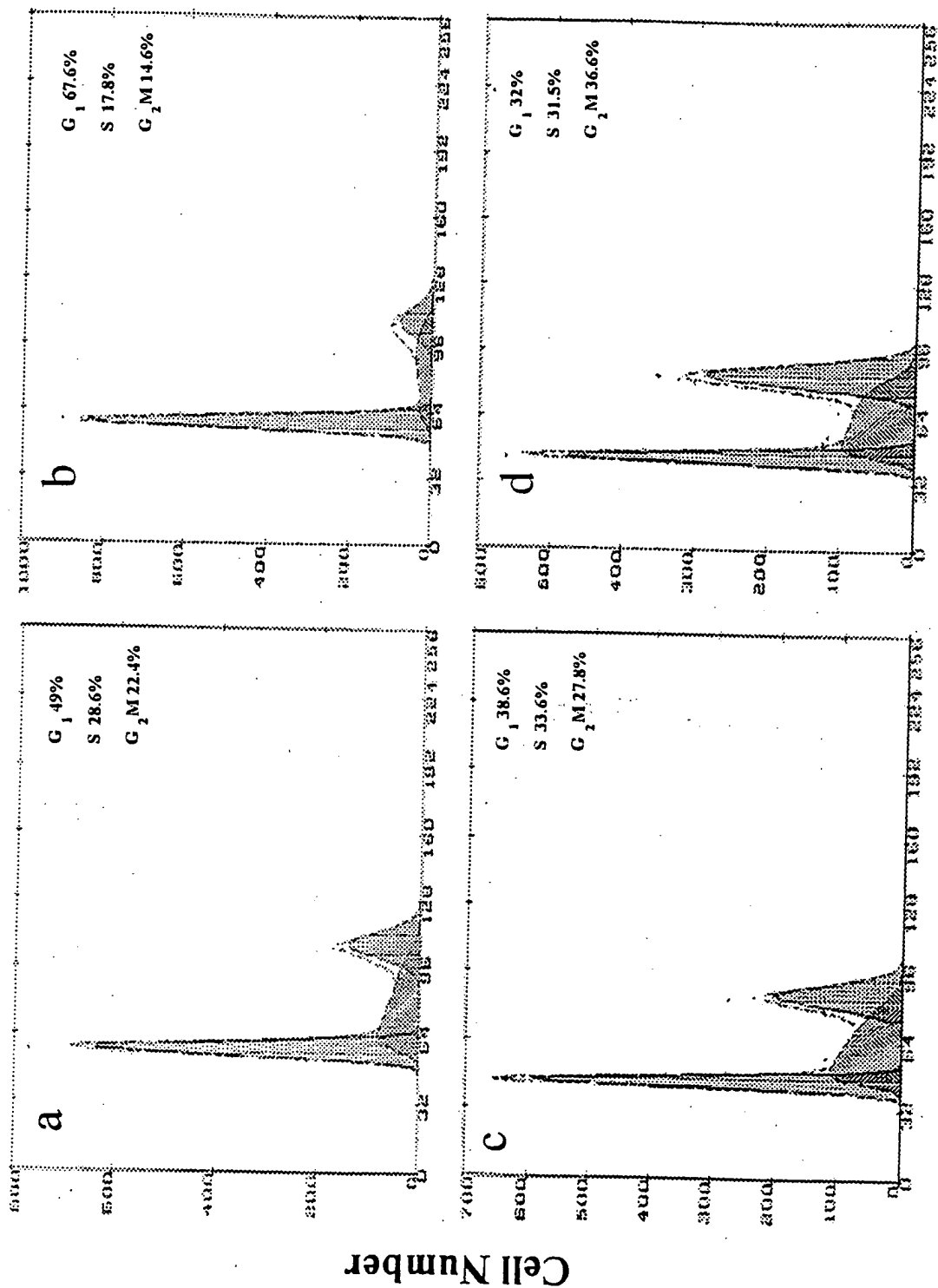
[illegible]

FIG. 8



DNA Content

FIG. 9

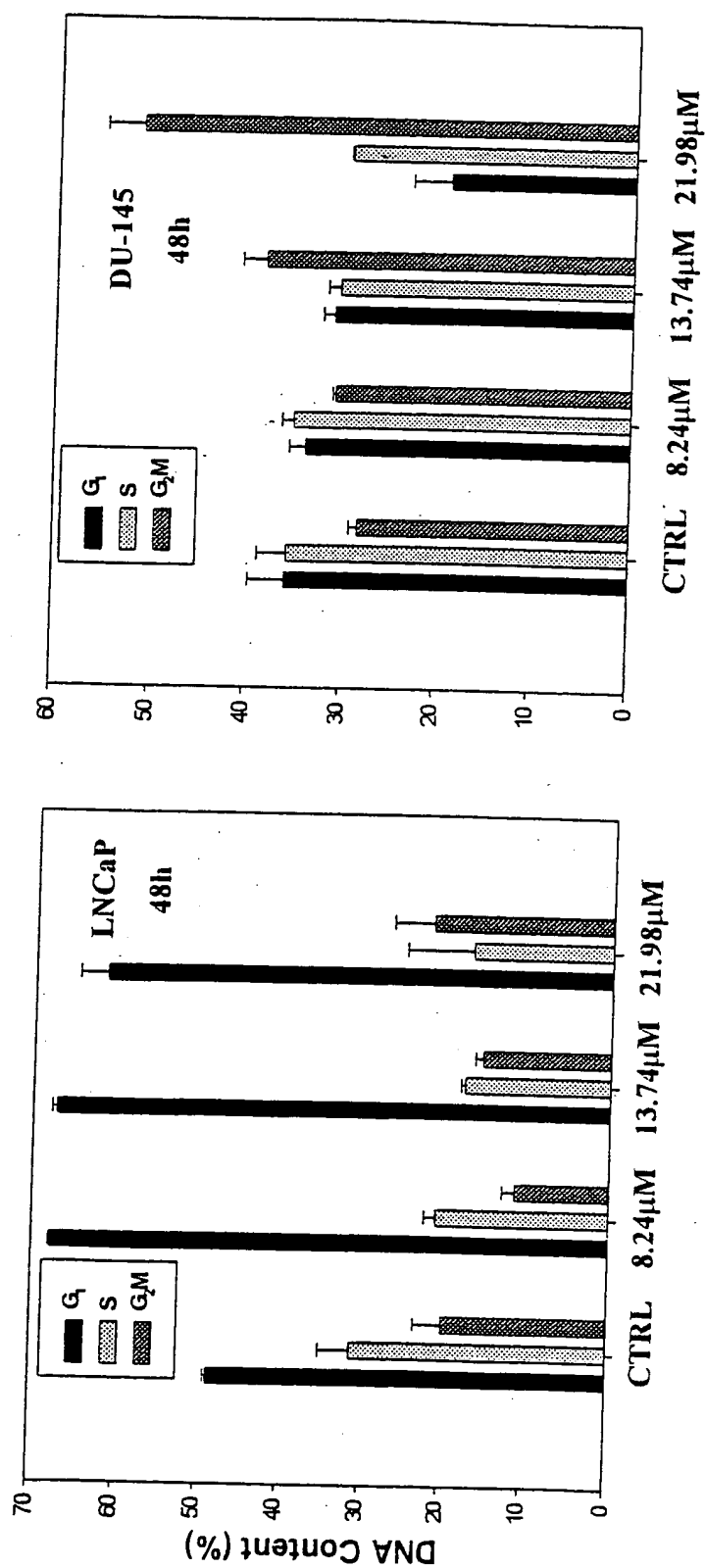
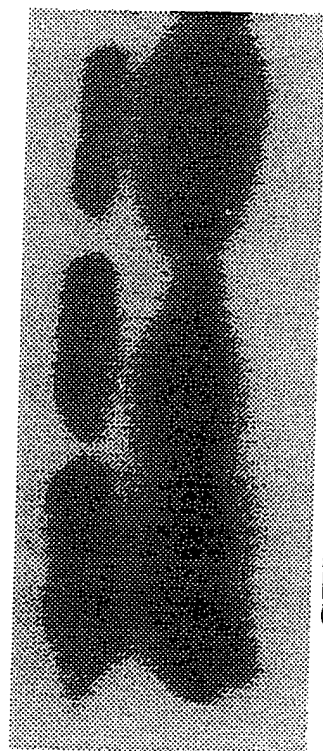


FIG. 10

20250722 10:00



Bcl2

Bax

CTRL Oridonin
48h 8.24μM 13.74μM

Fig 11

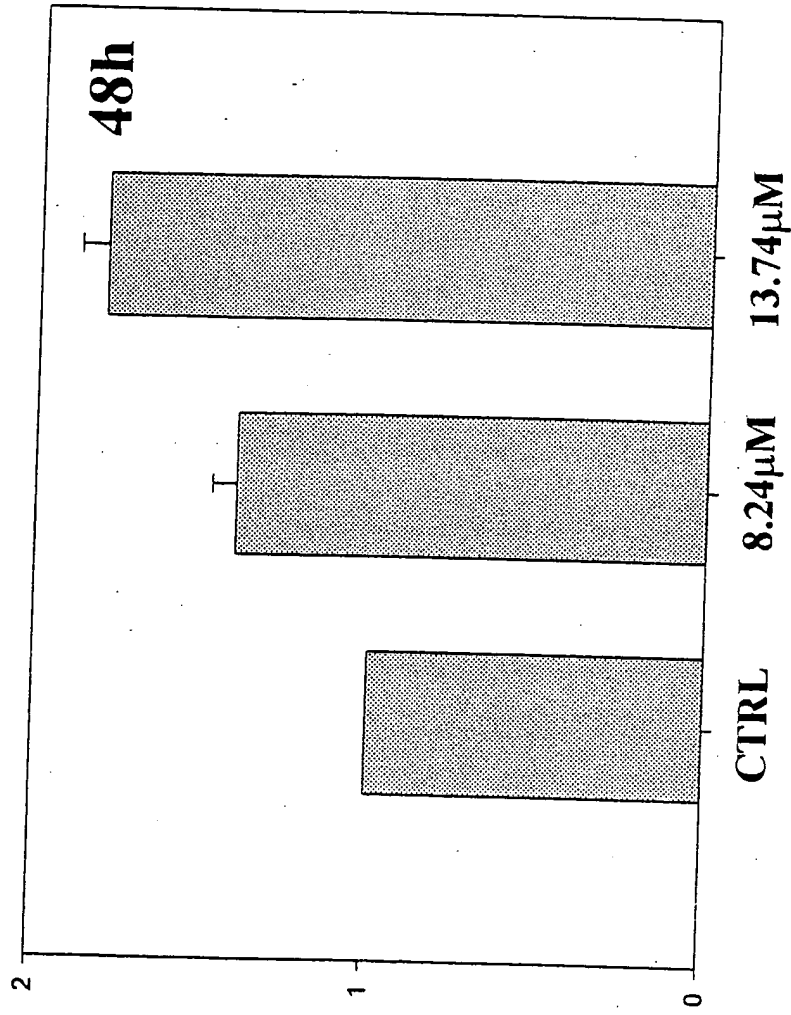
[illegible]

Fig 12

203020-222200T

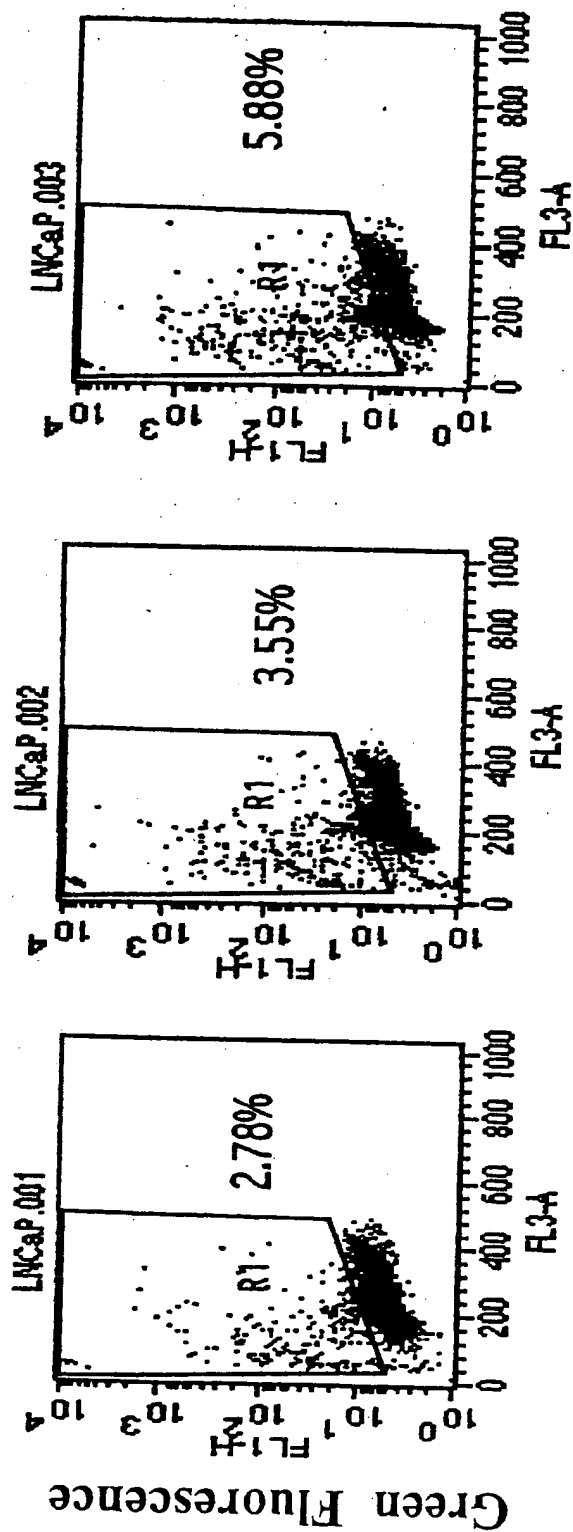


FIG. 13

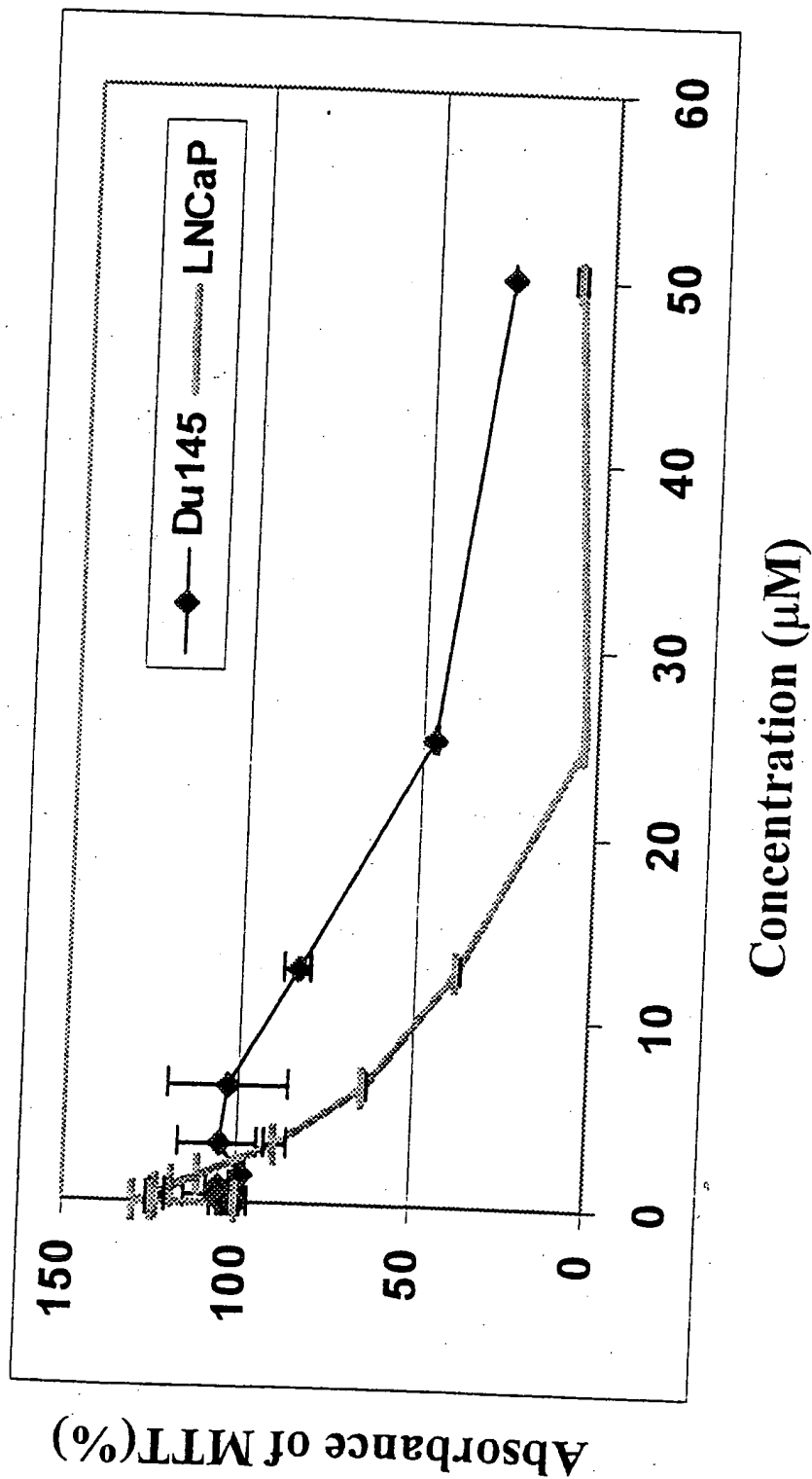


FIG. 14

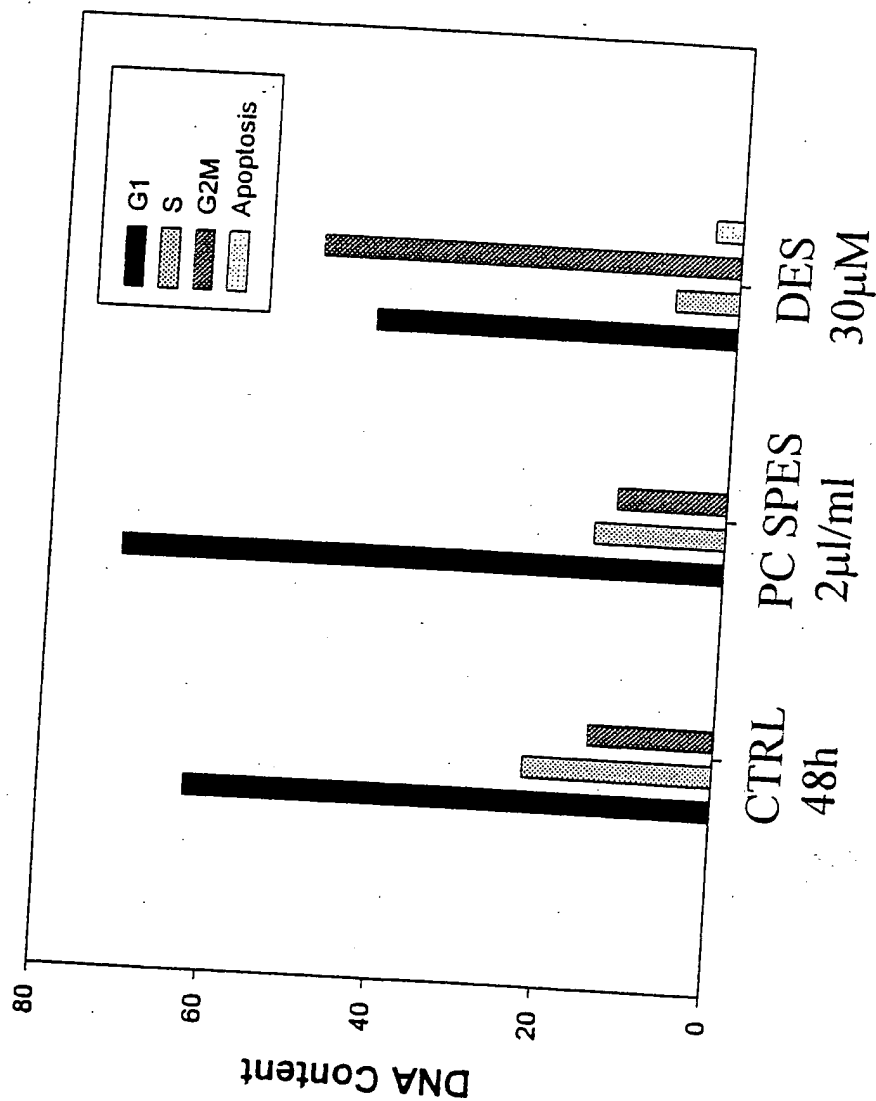


FIG. 15

10072823.000000

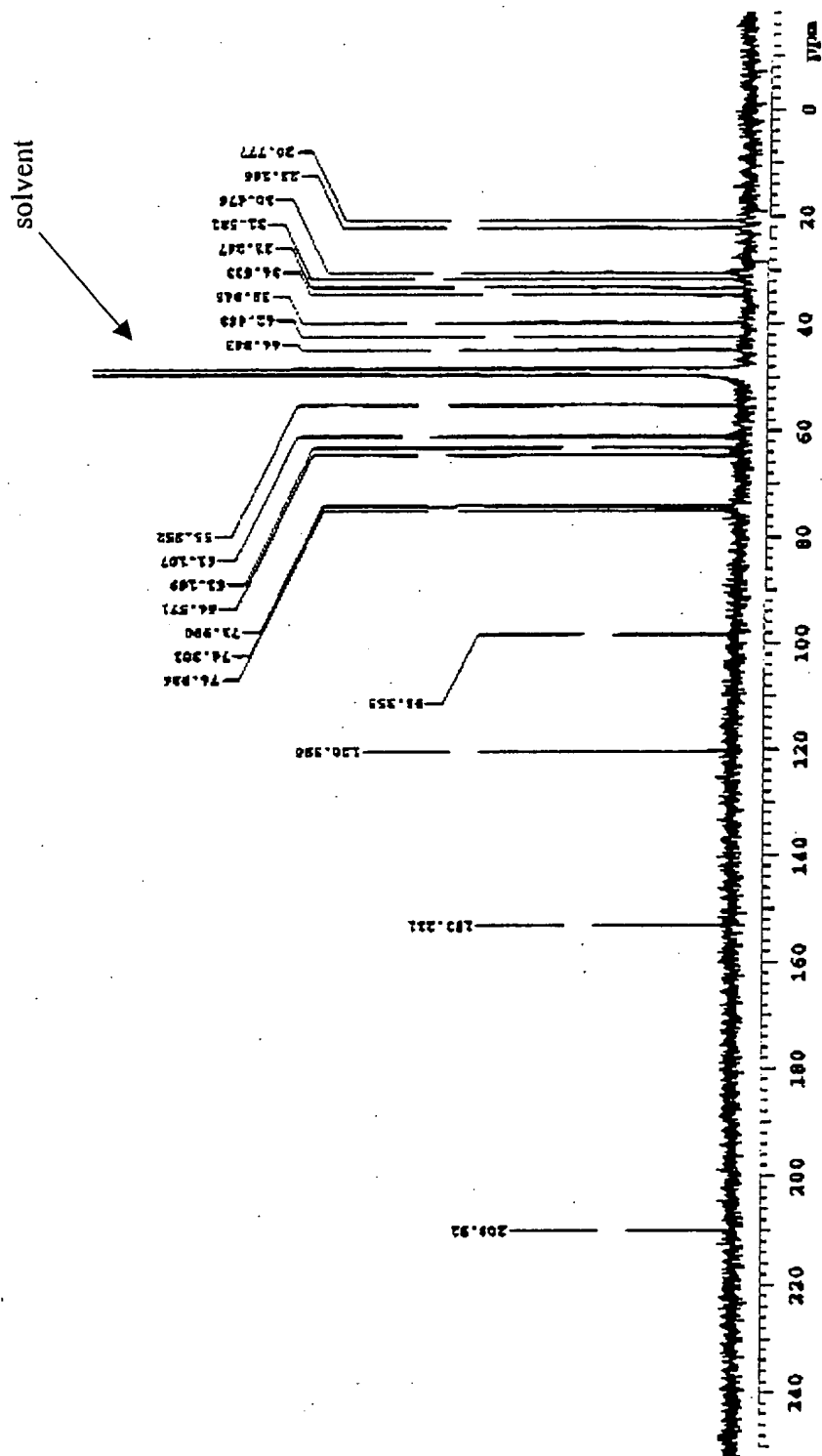


Fig 16

203000-222200T

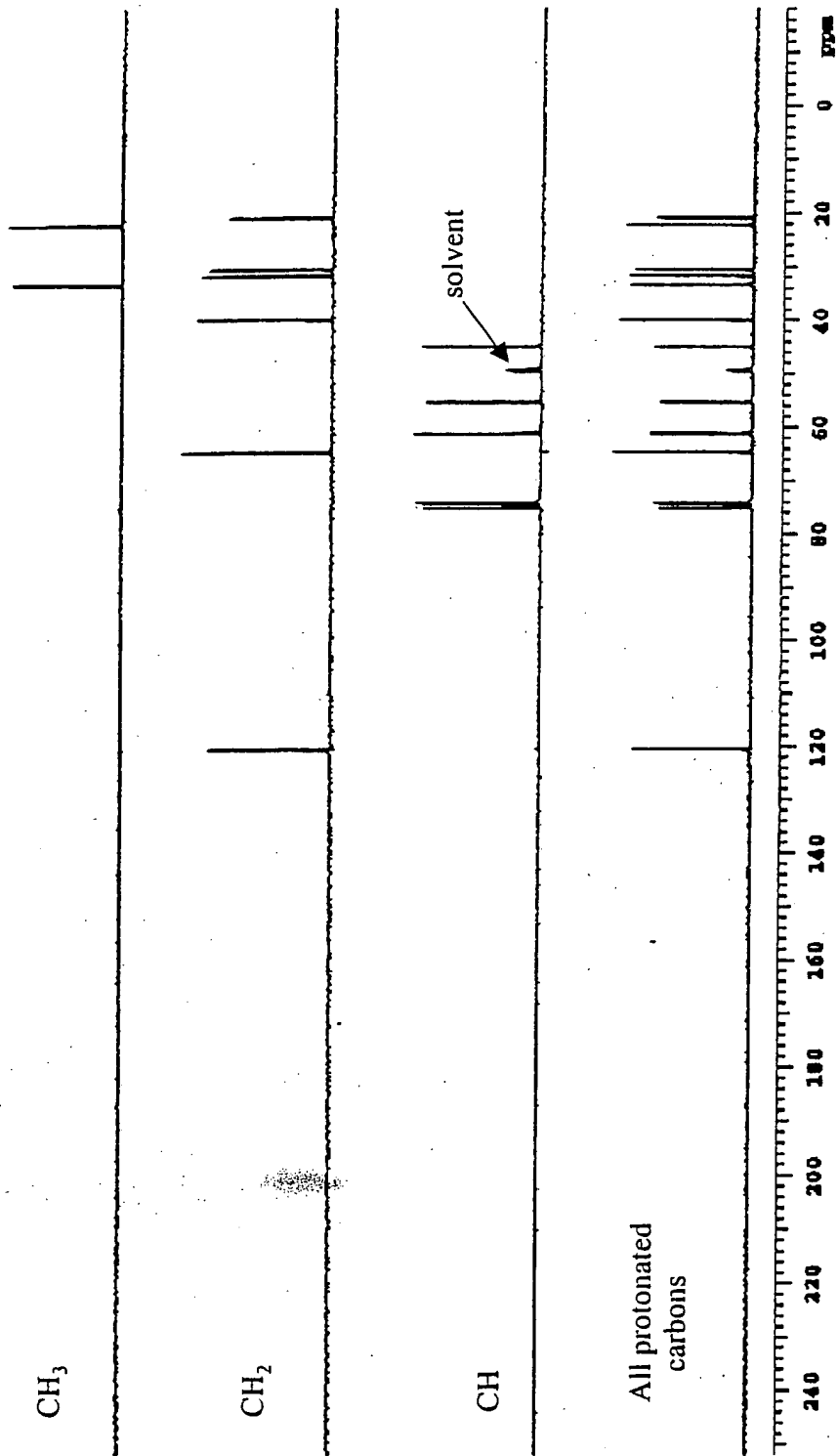
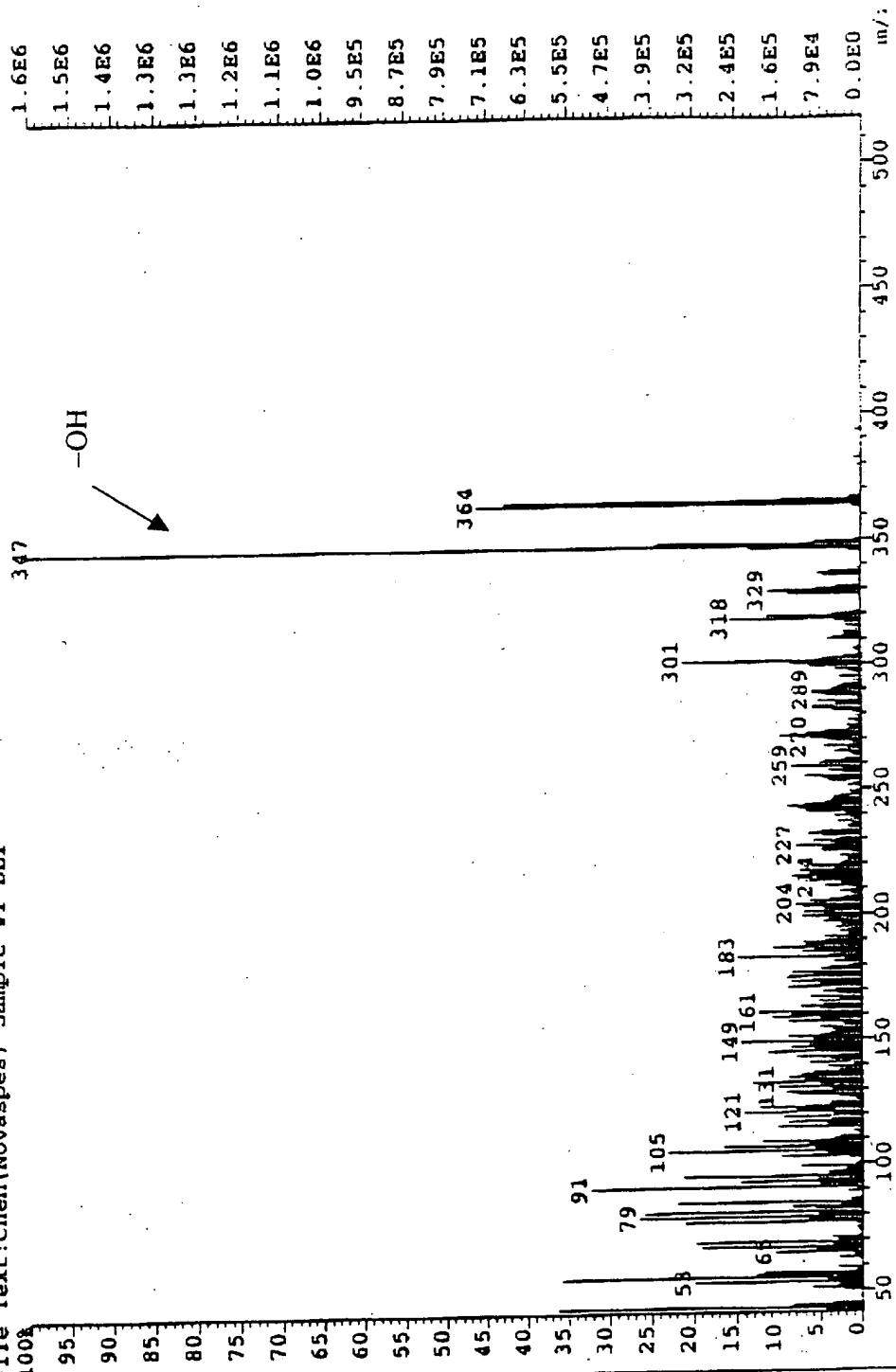


Fig. 17

?file:6190112B Ident:49 Mer Def 0.25 Acq:19-JUN-2001 10:58:09 +J:19 Cal:6190101B_1
 005 EI+ Magnet BpM:347 BpI:1572728 TIC:29179844 Flags:HALL
 ?file Text:Chen(Novaspes) Sample #1 DEI
 1008 347



8
11